Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

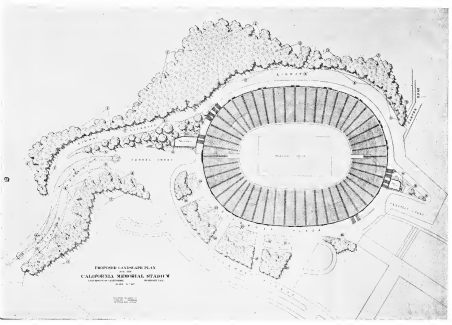


MACRORIE-McLAREN COMPANY

Landscape Engineers and General Nurserymen

Offices Suite 301 Phelan Building San Francisco Phone Douglas 4442

Nurseries
Beresford, San Mateo County
Phone San Mateo 1002
and
Lake Merced, San Francisco



Landscape plan for the California Memorial Stadium, University of California, Berkeley, California.

> MacRorie-McLaren Company, Landscape Engineers. Now in process of development.



HE MacRorie-McLaren Company had its inception in the year 1909, establishing a business devoted to landscape engineering and establishing a general nursery at Beresford,

San Mateo County, where all varieties of ornamental trees and plants are to be found, both indoor and outdoor. A large portion of the beautiful Christmas and Easter flowering plants which are on display in the various florists' stores throughout the bay region are raised by them for this trade, specialties being made of Cyclamen, Poinsettias and Begonias.

A large force of trained landscape engineers and skilled landscape gardeners is maintained under the direct supervision of Mr. Donald McLaren, who has specialized in this line of work for many years, and who as assistant chief of the department of landscape gardening at the Panama-Pacific International Exposition had direct charge of the execution of all of the planting work of our World's Fair in 1915. The firm thus provides a service unique in character and equipped to handle work of any class in this line of endeavor, irrespective of size, large or small. It is thoroughly equipped to design and execute work of any character such as the building of lakes, concrete walls, swimming pools, tennis courts, roads and walks, pipe systems, as well as all ordinary work connected with the gardening profession.

MACRORIE-MCLAREN COMPANY

514-516 Phelan Building SAN FRANCISCO

ESTATES AND GARDENS

COL. J. H. POOLE, Pebble Beach. WM. T. SESNON, Aptos. R. E. HYDE, Visalia. ANDREW WELCH, San Mateo. GEORGE LENT, Woodside. A. B. SPRECKELS, Napa. DR. J. B. HARRIS, Sacramento. WM. J. LEET, San Jose. FRANK GUERNSEY, Stockton. COL. W. G. AUSTIN, Los Altos.

SCHOOL AND RECREATION GROUNDS

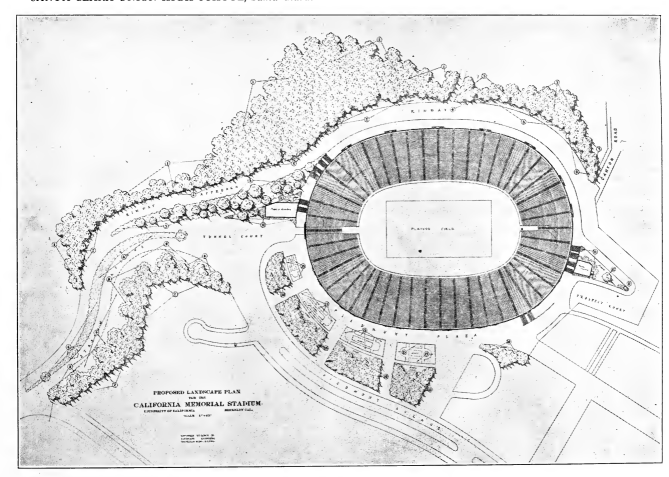
CALIFORNIA MEMORIAL STADIUM, Berkeley. STANFORD STADIUM, Palo Alto. SALINAS UNION HIGH SCHOOL, Salinas. CHICO UNION HIGH SCHOOL, Chico. FOWLER UNION HIGH SCHOOL, Fowler. PIEDMONT UNION HIGH SCHOOL, Piedmont. PALO ALTO UNION HIGH SCHOOL, Palo Alto. CAMPBELL UNION GRAMMAR SCHOOL, Campbell. HEALDSBURG HIGH SCHOOL, Healdsburg. SANTA CLARA UNION HIGH SCHOOL, Santa Clara.

INDUSTRIAL PLANTS AND HOTELS

SPERRY FLOUR COMPANY, Vallejo.
VACA-DIXON SUBSTATION, Vacaville.
CLAREMONT SUBSTATION, Oakland.
MIDWAY STEAM PLANT, Kern County.
KERCKHOFF POWER STATION, Fresno County.
VIRDEN PACKING COMPANY, South San Francisco.
GHIRARDELLI CHOCOLATE FACTORY, San Francisco.
ASSOCIATED OIL COMPANY SERVICE STATIONS,
San Francisco.
CASA DEL REY, Santa Cruz.
REDWOOD ARMS HOTEL, Eureka.

PUBLIC WORK

YOLO COUNTY COURT HOUSE, Woodland. MADERA CITY PARK, Madera. CENTRAL PARK, Bakersfield. EAST SIDE PARK, Bakersfield. LITHIA PARK, Ashland, Oregon. RENO PARK SYSTEM, Reno, Nevada. LOS GATOS PARKS, Los Gatos. DINUBA CITY PARK, Dinuba. ELM PARK, Richmond. PRESIDIO OF SAN FRANCISCO.

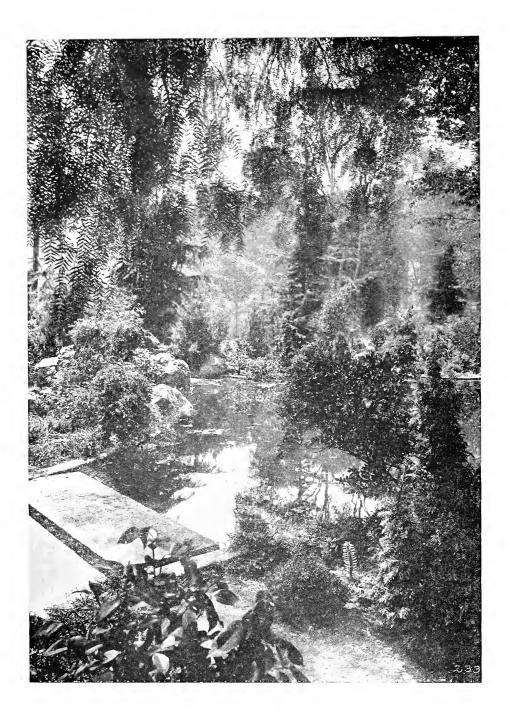


LANDSCAPE PLAN FOR THE CALIFORNIA MEMORIAL STADIUM, UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA PREPARED AND WORK EXECUTED BY MAC RORIE-MC LAREN COMPANY





The MacRorie-McLaren Company maintains at its nurseries unique specimens of many varieties of plant life, in very many cases not obtainable elsewhere. The accompanying illustration of Irish Yews shows plants 20 feet in height, in addition to which there are many other magnificent specimens of Retinosporas, Eugenias, Wisterias, Hollies, Rhododendrons and other interesting and rare specimen plants.



An illustration showing a view taken of an informal lake effect executed by the firm for Mr. and Mrs. Wm. J. Leet at San Jose. This photograph was taken two weeks after installation and shows what it is possible to create and what a finished product can be executed in a short period of time. Men and material are available for this class of work on immediate call and this firm has built up its reputation by its prompt and efficient methods of handling its business. It stands behind its work at all times and has an almost unlimited number of satisfied customers who are really "Boosters."